BEST AVAILABLE COPY

PATENT ABSTRACTS OF JAPAN

(11) Publication number:

05-103773

(43) Date of publication of application: 27.04.1993

(51)Int.CI.

(22)Date of filing:

A61B 1/00 A61B 10/00

(21)Application number: 03-270997

18.10.1991

(71)Applicant: OLYMPUS OPTICAL CO LTD

(72)Inventor: NAKAMURA KAZUNARI KANEKO MAMORU

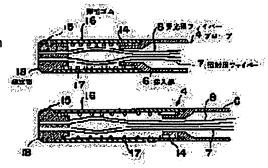
NAKADA AKIO **KURAMOTO SEIJI** OMAGARI YASUHIKO TASHIRO YOSHIO **UMEYAMA KOICHI OOAKI YOSHINAO** TAKAYAMA SHUICHI YAMAGUCHI SEIJI

(54) MEASURING DEVICE FOR METABOLISM INFORMATION

(57)Abstract:

PURPOSE: To provide a metabolism information measuring device which can measure the metabolism information of a living body tissue accurately even if the relative position of the living body or a measuring portion changes during measuring.

CONSTITUTION: In the case of a metabolism information measuring device that measures the metabolism information of a living body tissue by detecting inspection light transmitting the inside of the living body tissue, an irradiation fiber 7 to emit inspection light to a probe 4 and a light receiving fiber 8 to receive inspection light are furnished inside, and at the same time a measuring portion 18 to be butted against the living body tissue is provided at the tip portion of the probe 4. In addition, the measuring portion 18 is supported at the insertion portion 6 of the probe 4 through an elastic rubber 16, and the measuring portion 18 is constituted so as to be able to move freely in the axial direction of the insertion portion 6.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of